

Method of Preparing Sulfur-Labeled Compounds by
the Reaction of Hot Sulfur-35 Atoms with Cyclic Hydrazo-
carbons, by B. G. Dzantiyev, L. N. RER Barkalov,
18 pp.

RUSSIAN, PT. 1. Proceedings of the Conference on
Research Advances in the Physical Sciences and Industry,
Copenhagen, 6-17 Sep 1960, Vol III, pp 27-41.
9802561

AMC-Dr-5447

224,484

Set - Chem

8 Mar 63

51

Relation between the Number of Thunderstorms
and the Amount of Sferics that Produce a
Field Strength Greater than a Given Level,
by K. N. Barkalova
RUSSIAN, per, Tr. Geofiz. Observ.,
Vol 157, 1964, pp 05-86.
MLL Ref: 7773.757 (T-R-574)

K. N. BARKALOVA

Sci-Atmospheric Sci
Aug 63

362,215

Data on the Connection Between Atmospheric
Electromagnetic Impulses & Instability
in the Lower Layer of the Troposphere,
by K. N. Barkalova.
RSSIA, per, Trudy Glavnaya Geofiz. Obsz
Avtos. Eks., No 146, 1963, pp 17-20.
*AGSI I-3595
IS 2204053665

98

K. N. Barkalov

SCI - Data & Data Proc
Jan 66

Edible Food Films, by Barkan, Bukareva,
RUSSIAN, per, in Vuz Pishchevaya Tekhnologiya,
No 1, 1966, pp 93-96.
PACSI J-0453
ID 2204940966

47

Sci-Agri
Aug 66

Barkan

CEA-tr-R-1236 Uncl.

MÉTHODE DE STABILISATION DE LA SENSIBILITÉ DU
SYSTÈME AMPLIFICATEURS-PHOTOÉLÉMENT D'UN
COMPTEUR À SCINTILLATIONS. (Method of
Stabilization of the Sensitivity of Ampli-
fier-Photoelement Systems in Scintillation
Counters). A. Z. Barkan (Barban) and
A. S. Kudryashev (Kudriashov). Translated
into French from Russian Patent CAR 124,554
from Bulletin Izobret., No. 23, 1959. 4p.

D. D. BARKAN

Vibration Method in Construction, by D. D. Barkan, 330 pp.
RUSSIAN, bk, Vibrometod v Stroitel'stve, 1959.
ACSI K-3160

Nov 72

Dynamics of Bases and Foundations, by
D. D. Barkan, 434 pp.

RUSSIAN, bk.

NLL (no number given)
(loan)

Sci - Phys
Oct 63

McGRAW-HILL Book Co.
New York

240, 370

The Effect of Vibration on the Cutting Rate With
One Chisel, by D. D. Barkan.

RUSSIAH, per, Neft Khoz, Vol X, 1957, pp 17-20.

Thru
Tech and Com
\$35.00

Sci - Engg

Apr 58

61, 458

New Studies of Iron-Containing Substances that
Accompany Hemoglobin, by Georg Barkan, 10 p.
Klin Wochschr 1937 Vol VI No 37
GERMAN, per, ~~11~~ May 1937, 1937, 1937
SLA 60-1068

SLA 60-10634

Sci

May 60
Vol 3, No 4

116, 710

Watersoluble c-Hemin from Blood, by Georg Barkan,
Otto Schales, 4 p.

GERMAN, partial trans, per, Zeit Physio Chem, 1937,
Vol CCXLVI, pp 181-193.

SLA 59-20757

Sci
Mar 60
Vol 3, No 1

Resources of Pentosan-Containing Raw Material and
the Possibilities of Their Utilization, by D. M.
Bulin, N. V. Barkan.

RUSSIAN, per, ~~Gidrokhimicheskaya~~
~~promyshlennost'~~ Vol. IX, No 1, 1956, pp 26, 27.
CIA 9013918

USDA

Sci - Chemistry
Nov 57

54-919

Design of Radio Engineering Instruments
by V. F. Barkan, V. K. Zhdanov. 625 pp.
RUSSIAN, bk., Proektirovaniye
Radiotekhnicheskikh Ustroystv, 1963,
515 pp.

#FTD RT 66-265

65

V.F. Barkan

Completed
Sci-Electronics and Electrical Engineering
May 67 324,973

Radio Receivers, by V. F. Barkan,
V. K. Zhdanov.

RUSSIAN, bk.

NLL (Loan)

Feb 64

248, 580

THE OPERATION OF TURBO- AND HYDROGENERATORS WITH
UNDER-EXCITATION, BY YA. D. BARKAN, I. I.
KUZNETSOV.

RUSSIAN, PER, ELEK STANTSII, NO 11, 1961, PP 50-53.

NLL N. 3797

SCI - ENGR

OCT 62

214,710

(NY-4880)

Scientific and Technical Conference on Utilization
of the Raw Material Resources of Kulunda, by
Ya. S. Barkan, 6 pp.

RUSSIAN, per, Zhur Vsesoyuznogo Khim Obshch
imeni D. I. Mendeleyeva, Vol V, No 1, 1960,
pp 103, 104.

JPRS 7518

Sci - Misc

139, 257

Feb 61

(NY-5801)

Exhibits During 1960, (at the Pavilion of the
Academy of Sciences USSR for the Exhibits of
Achievements of the National Economy), by
Ye. I. Barkan, 27 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 10, 1960,
pp 45-57.

JPRS 9067

Sci - Misc

150,452

The Cross-Linking of PVDF (Teflon) and Other Polymer Materials by the Localized Action of Neutron Irradiation, by V. I. Gol'denblat, I. M. Berikov, 8 pp.

RUSSIAN, papers, Proceedings of a Symposium on the Chemical Effects of Nuclear Transformations, Prague, October 24-27, 1961, Vol. II, pp 363-369. 9091162

ABC Tr-5144

Sci - Nuc Phys
Aug 62

208,457

Development at Low Temperature, by W. H. Barkas, J.
Fournaux,

FRENCH, CEN Rpt BLG-42, 1960.

*AERE, Harwell

Sci / ~~11~~ type
24 Feb 61
List 48

(NY-5577)

Algebraic Solution of the Kepler Equation Without Iteration, by Emil Parkasz, Antal Tarczy-Hornoch,
4 pp.

HUNGARIAN, per, A Magyar Tudomanyos Akademia
Muzsaki Tudomanyok Osztalyanak Kozlemenyei,
Vol XXV, No 1-4, 1960, pp 239, 240.

JPRS 7906

146,032

Sci - Math

Apr 61

(NY-7028)

THE PROBLEM OF THE MECHANISM OF CHANGE IN HEMA-
TOPOESIS IN THERMAL BURNS, BY V. S. BARKAYA,
10 PP.

RUSSIAN, PER, PATOLOG FIZ I EKSPER TERAPIYA,
VOL VI, ~~NO~~ 1, JAN/FEB 1962, PP 37-42.
No

JPRS 13573

SCI - MED
MAY 62

193,157

Ultrasonic Erosion and Its Relation to the
Vibration Characteristics of the Tool, by
V. I. Dikushin, V. N. Barkov. UML

RUSSIAN, per, Stanki i Instrument, No 5, 1958,
pp 19-22.

INSIR LIU N.814

(loan)

112,679

Sci - Engr

Apr 60

Process of Jointing Wooden Structural Members
by Means of Intermediate Sheet Metal Plates
Provided With Jags, by Sven Erik Julius Barkeling,
5 pp.

GERMAN, Patent No 851,253.

Dept: of Commerce
Patent Office
Sci Lib (gift) 50, 511

Sci - Eng
Aug 57

Barkemeyer, H. and Seehofer, F.
ON A NEW METHOD FOR THE PRECIPITATION OF
TOBACCO SMOKE IN LIQUIDS. [1962] 5p.
Order from K-H \$6.25

K-H 11411-1

Trans. of Beiträge zur Tabakforschung [sic] 1961, no. 3,
p. 93-96.

DESCRIPTORS: Precipitation, *Tobacco, *Smokes,
Liquids.

(Chemistry--Analytical, TT, v. 8, no. 7)

62-17791

- I. Barkemeyer, H.
- II. Seehofer, F.
- III. K-H-11411-1
- IV. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

Office of Technical Services

Barker, R. S. and Lidov, R. E.
CHEMICAL PROCESS FOR THE PRODUCTION OF
ADIPIC ACID. [1961] 4p.
Order from ATS \$10.00

ATS-06N50F

Trans. of Belgian patent 591,336, by Scientific Design
Co., Inc. priority of pat. appl. 817,726 filed US.
3 June 59.

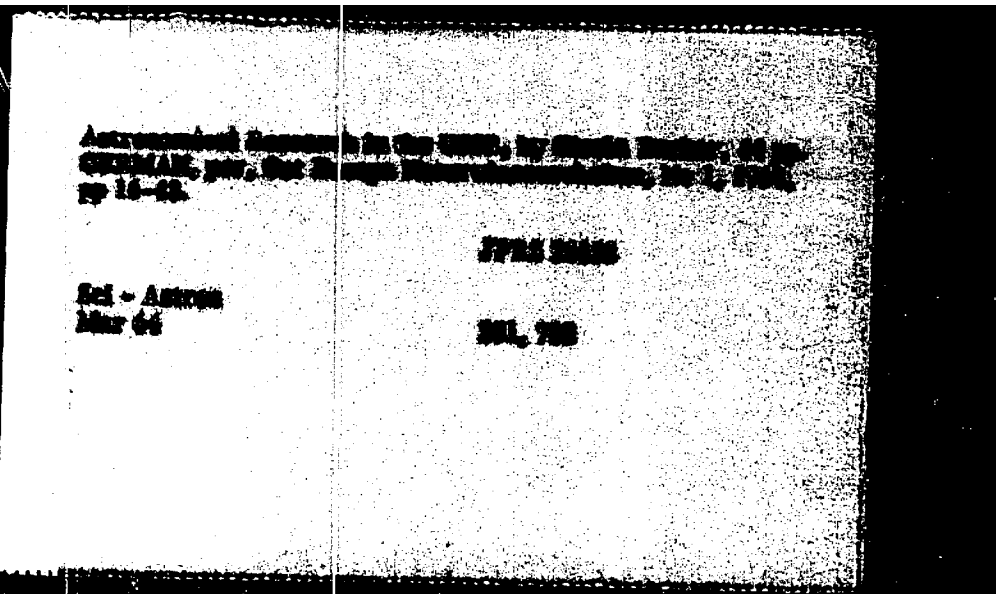
DESCRIPTORS: *Adipic acid, Synthesis.

(Engineering--Chemical, TT, v. 6, no. 2)

61-22326

- I. Barker, R. S.
- II. Lidov, R. E.
- III. Patent (Belgium) 591 336
- IV. ATS-06N50F
- V. Associated Technical Services, Inc.,
East Orange, N. J.

Office of Technical Services



The Solubility of Silver Bromate in Aqueous Solutions
of Potassium Bromate and Sodium Nitrate. The In-
fluence of Electrolytes With Like Ions Upon the
Solubility and Solubility Product of the Precipitate,
by Yu. L. Leleshuk, L. V. Surnina, V. I. Barkhamova,
6 pp.

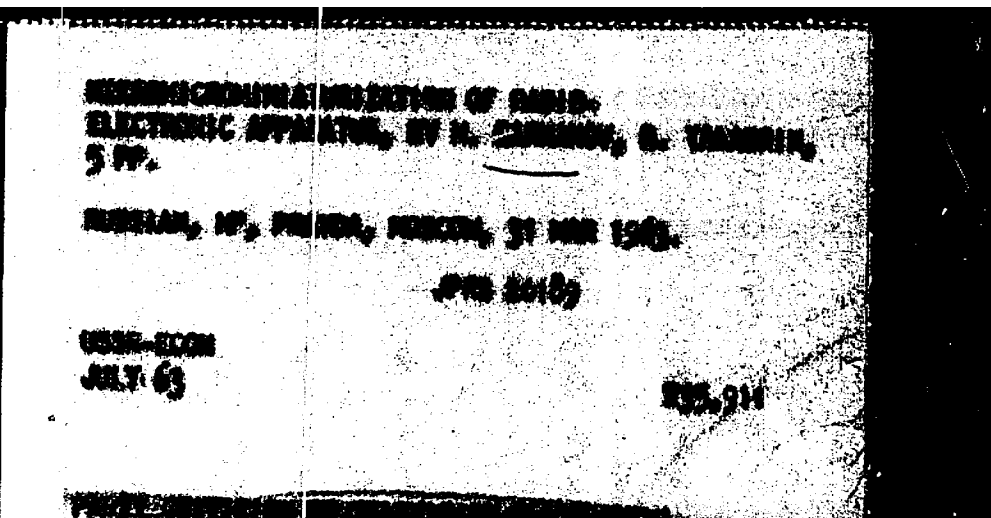
RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 9,
Sep 1955, pp 1685-1692. CIA C 42158.

Sci - Chemistry

Consultants Bureau

35, 016

Jun 1956/Dex



... Organization of Kazakhstanites V. Migration of
and foreign workers
... Neklyudov, V. A., Barkash, A. S.
etc. 9 pp.

COLMAR, Dec., Zvezdochka Khrushev, Vol. XXX, No. 7,
pp. 2357-2362.

On 166, 231

Aug. 61

Oxidative Breakdown of Phosphogluconic Acid, by
V. A. Engel'gardt, ~~xx~~ A. P. Barkhash, 23 pp.

RUSSIAN, par., Biokhimiya, Vol III, No 4, 1938,
pp 500-521.

Sci Tr Center

RT-1512

18.915

Some Properties of Ethyl Acetates. I. Reaction
of the Ethyl Acetate of Cyclohexanone With
N-Bromoacetylurea, by I. V. Machinskaya and
V. A. Burikash, 4 pp.

Full Tr

BUREAU, no per, Zhur Osnov Khim, Vol XXVI,
No 3, 1956, pp 848-850.

Consultants Bureau

Sci - Chemistry
JUN 27 1968

42,524

Some Properties of Enol Acetates VIII. The Bromination of Enol Acetates of Cyclopentanone and Cycloheptanone by Means of N-Bromosuccinimide,
by V. A. Barkhash, et al, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 10,
1961, pp 3197-3201.

CB

Sci
Sep 62

211,754

Some Properties of Enol Acetates. IV. New Method
of Alkylating Carbonyl Compounds, by I. V.
Machinskaya, V. A. Barkhash, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 8,
1959, pp 2786-2791.

Consultants Bureau

Sci

Aug 60

126,761

a-Alkylidenation of Some Cyclanones, by
V. A. Barkhash, G. P. Smirnova, 56 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXIII,
No 7, 1963, pp 2202-2207.

CB

Sci
Aug 64

264,565

The Reaction of Aldehydes and Ketones With Acetic Anhydride. III. Reaction of Cyclopentanone, Acetone, and Methylpropyl Ketone With Acetic Anhydride, by I. V. Nachinskaya, V. A. Barkhash, V. I. Molchanov, 4 pp. UNCLASSIFIED

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIII,
No 5, 1953, pp 756-759.

Consultants Bureau

Scientific - Chemistry

17,642 CTS/DEX

The Sound Field in a Medium With a Homogeneous Surface Layer, by A. N. Barkhatov, 6 pp.

RUSSIAN, per, Akust Zhur, Vol IV, No 1, 1958,
pp 13-18.

AIP
Sov Phys-Acoustics
Vol IV, No 1

195,442

May 62

Measurement of the Back Scattering of Sound by an
Internal Wave, by A. N. Barkhatoy, Yu. N. Cherkashin,
3 pp.

RUSSIAN, per, Akust Zhur, Vol VIII, No 1, 1962,
pp 56-# 59.

AIP
Sov Phys - Acoustics
Vol VIII, No 1

Sci

Oct 62

214,411

Experimental Investigation of the Field in One Instance of Antiwaveguide Propagation of Sound, by A. N. Barkhatov, S. P. Myanikov, 2 pp.

RUSSIAN, per, Akust Zhur, Vol VII, No 1, 1961,
pp 18-20.

AIP
Sov Phys - Acoustics
Vol VII, No 1

165, 665

Sci

Aug 61

Investigation of Acoustic Shadow in a Medium Which
Has a Vertical Sound Velocity Gradient, by A. N.
Barkhatov, 5 pp.

RUSSIAN, qu per, Akust Zhur, Vol I, No 1, 1955,
pp 121-125.

Amer Inst of Phys
Sov Phys Acoustics
Vol I, No 1, 2

58, 027

Sci Physics
Jan 58

Acoustic Intensity Measurements in a Laminar Medium Bounded by a Periodic Surface, by A. N. Barkhatov, Yu. N. Cherkashin, B. Ye. Yashkov,
5 pp.

RUSSIAN, per, Akust. Zhur, Vol VII, No 2, 1961,
pp 159-164.

AER
Sov-Acoustics
Vol VII, No 2

See

180.317

JAN 62

Experimental Investigations into the Waveguide Propagation of Sound in Laminar-Inhomogeneous Media,
by A. N. Barkhatov, T. T. Shmelev, 5 pp.

RSSSTAN, per, Akust Zhur. Vol V, No 4, 1959,
pp 403-407.

ATP
Sov Phys-Acoustics
Vol V, No 4

Sci
Mar 61

143,976

New Data on the Permian Deposits of Northern Pamir, by B. P. Barkhatov, A. D. Miklukho-Maklai, E. F. Roman'ko, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIV, No 6, 1959, pp 1303-1306.

AGI

Sci

Jun 61

152, 144

New Data on the Permian Deposits of Northern
Pamir, by B. P. Barkhatov, A. D. Miklukho-
Maklay, E. F. Roman'ko, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 6,
1959, pp 1303-1306.

AGI

Sci

Jun 61

152,144

The Open Cluster NGC 1513, by K. A. Barkhatova,
Lo. I. Dryashkushina, 4 pp.

Russian, par, Astron Zhur, Vol XXXVII, No 2,
1960, pp 327-331

332-335

AIP
Sov Astron - AJ
Vol IV, No 2

Sci

Nov 60

132, 399

A Study of the Open Cluster NGC 1605, by K. A.
Barkhatova, E. L. Chentsov, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 5, 1960,
pp 864-869.

AIP
Sov Astron - AJ
Vol IV, No 5

Sci

Jun 61

158, 201

The Open Cluster M3C 1664, by K. A.
Barkhatova, L. I. Dryakhliushina, 4 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV,
No 3, 1958, pp 491-494.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 3

Sci - Astron
Jul 59

90,810

An Atlas of Color-Luminosity Diagrams for Open
Star Clusters, by K. A. Barkhatova, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVI, No 1, 1959,
pp 100-105.

AIP
Vol III, No 1

Sci - Astron

Oct 59

100, 171

Clusters in the Region of the North America
Nebula, by K. A. Barkhatova, 10 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 3,
1958, pp 448-457.

Amer Inst of Phys
Sov Astron - AJ
Vol II - No 3

Sci - Astron
Jul 59

90,805

The Open Stellar Clusters MCG 6823 and MCG 6830, by
K. A. Barkatova, 12 pp.

RUSSIAN, par, Astron Zhur, Vol XXXIV, No 6, 1957,
pp 848-859.

Amer Inst of Phys
Sov Astron - AJ
Vol I, No 6.

Sci - Astron
Apr 59

85, 889

New Information on the Carboniferous and
Permian Stratigraphy of Northern Timan,
by V. P. Barkhatova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIX,
No 2, 1953, pp 999-1002.

5

Consultants Bureau

Sci - Geophys

Mar 59

83, 052

Open Stellar Cluster NGC 6811, by K. A. Barkhatova,
L. P.
RUSSIAN, per, Astron. Zhur, Vol XXXIV, No 2, 1957.

approx
pp 203-205.

Amer Inst of Phys
Sov Astron - AJ
Vol I, No 2

Sci - Astron

84,088

AM Apr 59

Weak Current Engineering Institute of The
Engineering High School at Dresden, by H.
H. Barkhausen, 89 pp.

GERMAN, per, Z. Telegr, Vol XLIII, 25 Nov
1919, p 169.

SLA Tr 57-2239

Sci - Elec Engr

Jul 58

67,856

A New Sound Measuring Device for Practical
Use, by H. Barkhausen, 16 pp.

GERMAN, per, Z Ver Deut Ing, Vol LXXI, No 42,
15 Oct 1927, pp 1471-1474.

SLA Tr 57-1349

54,609

Sci - Physics

Oct 57

Singing Sounds From the Earth, by H. Barkhausen, 14 pp.

GERMAN, per, Jahrb. drahtlosen Telegr. u. Telephon,
Vol XXVII, No 4, Apr 1931, pp 123-125.

SLA 57-1339

Scientific -

63,373

The New Phenomena Discovered With the Aid of the New
Amplifier, by H. Barkhausen, 6 pp.

GERMAN, per, Physik Z, Vol XX, 1919, pp 401-403.

SLA 57-2209
SLA 57-3521

Sci
May 58

63,275

The Intensity of Noises, by H. Barkhausen,
U. Steudel, 4 pp.

GERMAN, per, Hochfrequenztech u Elektroakus,
Vol XLI, No 4, Apr 1933, pp 112, 116.

SLA 57-2139
S4A 57-3525

Sci
May 58

63,259

Sound

A New Measuring Apparatus, by H. Barkhausen,
8 pp.

GERMAN, per, Z. Tech Phys, Vol VII, Dec 1926,
pp 599-601.

SLA 57-3462

Sci

Aug 58

72,721

The Intensity of Complex Tones and Noises, by
H. Barkhausen, H. Tischner, 33 pp.

GERMAN, per, Z Tech Phys, Vol VIII, No 6, Jan-
1927, pp 215-221. *SLA*

SLA Tr 57-1036

Sci - Physics

52, 333

Sep 57

The "Volvo-40" Passenger Car to Appear
Shortly on the Roads of the Soviet Union,
by S. Luria and L. Barkhi, 7 pp
MOSCOW, Mar. 20, 1964, pp 12-13.
JPSB 23/72

L. Barkhi P¹⁰/6

1964
Book
Part 6

276,430

P. K. Busnik,
Military Engineering, by N. G. Barkhin, / (EKF No
58550).

RUSSIAN, book, Voyenna-inzhenernoye delo,
Gosudarstvennoye i zashchitnoye stroitel'stvo
literature, Moscow, 1946.

NE IT

AMC

The Physiological Mechanism of Disinhibition in
Relation to Interaction Between Different ~~XXXX~~ Forms
of Internal Inhibition, by S. S. Bardukarjan, 11 pp.

RUSSIAN, per, Zhur Vysshey Nerv Deyatel Imeni I. P.
Pavlova, Vol X, No 5, 1960, pp 699-708.

PP

Sci
Apr 62

192,769

The Physiological Mechanism Involved in the
Interaction Between Two Kinds of Differentiation,
by S. S. Barkhudarjan, 9 pp.

RUSSIAN, per, Fiziol. Zhur SSSR imeni I. M.
Sechenova, Vol XLVI, No 6, 1960, pp 718-725.

PP

Sci

138, 937

Jan 61

Gr-8

(DC-1861)

Soviet Developments in Machine Translation. The Possibilities of Machine Translation, by L. S. Barkhudarov, G. V. Kolshanskiy, 9 pp. UNCLASSIFIED

RUSSIAN, per, Voprosy Yazykoznanija, Vol VII, No 1, Moscow, 1958, pp 129-133.

US JPRS/DC-319

78,013

Scd - Eng (Technological, machine translation)
Dec 58

Some quantitative features of environmental
Contamination by ^{90}Sr During a Period of
Stratospheric Deposition, by Yu. S. Stepanov,
P.M. Barkhudarov.
RUSSIAN, r/t. A-AC-82/6/L-1252*
A/C-tr-7630

(10)

R. M. Barkhudarov

July 09

384-670

Telomerization of Chloroprene in the Reaction with
1,3-Dichlorobutene-2 Under the Action of FeCl_3 , II
IV. by A. L. Klebanskiy, A. G. Sayadyan, A. G.
Barkhudaryan, 5 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 1mp2,
1958, pp 3253-3257

Consultants Bureau

Sci

Feb 60

108,986

Reaction of 1,3-Dichlorobutene-2 with Isoprene
and Divinyl under the Influence of FeCl_3 . III,
by A. L. Klebanskiy, A. G. Seyadyan, M. G.
Barkhudaryan, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII,
No 4, 1958, pp 881-884.

Consultants Bureau

Sci - Chem

Jun 59

89,124

Investigation of the Mechanism of Polycondensation of 1,3-Dichlorobutene-2 in the Presence of Friedel-Crafts-Guttaevzon Catalysts, I., by A. L. Klebovskiy, A. G. Seydyan and M. G. Bartshadzhyan, 4 pp.

RUSSIAN, per, Eaur Osnichh Kain, Vol. XXVIII, No. 3, 1958, pp 569-573.

Consultants Bureau

Int. - Chem.

87,346

May 59

Influencing the Coking Properties of Coal
by Metal-Active Fillers, by Barkay and
Hymann.

GERMAN, per, Brennstoff-Chemie,
Vol XXXVIII, No 7/8, 1957.

CSIRO

Sci - Min/Met
Jun 62

199, 638

Control of the Coking Properties of Coal by
Iron Ores, Its Importance for Coal Dressing
and for the Production of Metallurgical Coke,
by H. Borking, C. Eymann.

GERMAN, jcr, Brennstoff-&Chemie, Vol XXXVII,
No 9/10, 1956, pp 129-144.

CSIRO 3594

Sci - Engr/Min/Met

192, 081

Apr 62

Barking, H[erbert] and Eymann, C[arl],
ON THE PRODUCTION, GASIFICATION, AND
SMELTING OF IRON-RICH COKE IN THE MAKING
OF LEAN GAS. [Jan 53] 8p. (9 figs. omitted) 4 refs.
Order from SLA m\$1.80, ph\$1.80 60-18801

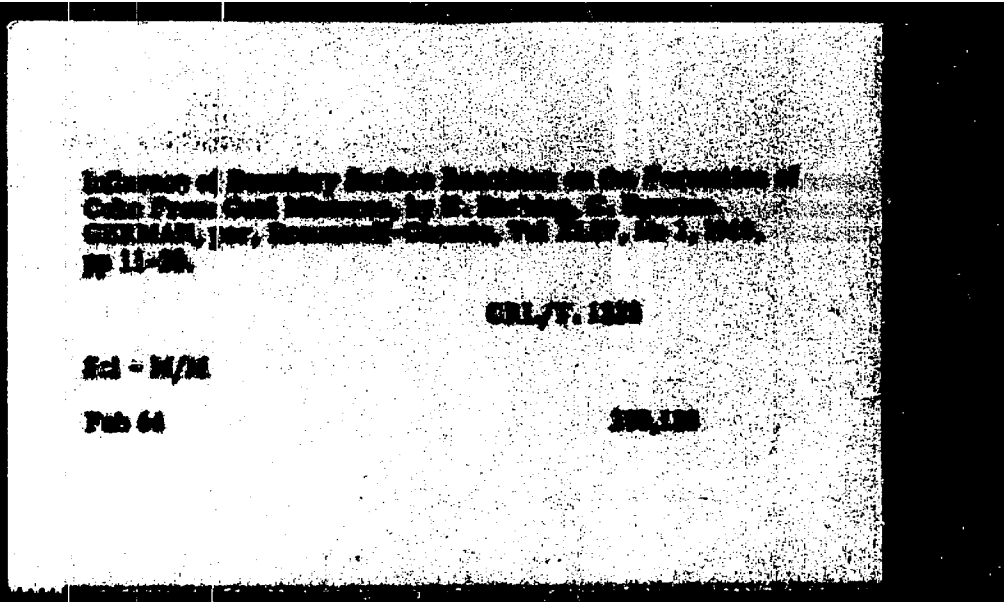
Trans. of Glückauf (West Germany) 1952, v. 88
(no. 45/46) p. 1090-1094.

Full-scale trials have shown that the combination of the production of iron-rich coke from suitable kinds of ore with the gasification and smelting of iron-coke offers the coking industry a new and economic method of making more rich gas available by the substitution of lean gas. The pig iron, which is simultaneously made, considerably reduces the cost of producing gas for underfiring. The valuable by-products are recovered. There is no effluent containing phenol, and the gas produced is free from tar and resin-formers. By using gas-coal fines and iron-ore fines, a lumpy iron-coke is made, and this, when melted in the Thyssen producer, gives pig iron and producer gas.

60-18801

1. Coke--Production
- I. Barking, H.
- II. Eymann, C.

Office of Technical Services
(Materials--Fuels, TT, v. 5,
no. 2)



Concerning the Production, Gasification, and
Smelting of High Iron Coke for the Production of
Low BTU Gas, by H. Barking, C. Kymann, 9 pp.

GERMAN, per, Gluckauf, Vol LXXXVIII, No 45/46,
8 Nov 1952, pp 1090-1094.

S.L.A. Tr 1837

Sci - Engineering
Apr 57

47, 379

A New Sink and Float Process of the Firma Klockner-Humboldt-Deutz A. G., at the Stein-kohlen-Verbundbergwerk, Walsum, by H. Barking, 20 pp.

G
GERMAN, per, Aluckauf, Vol XXXVII-XXXVIII, No 36, 1950, pp 798-802.

SLA 3242

Sci

Aug 58

71,493

Interaction of 1,3-Dichlorobutene-2 with Chloroform
under the Influence of Friedel-Crafts-Caytavson
Catalysts. II., by E. L. Klebenskiy, A. G. Sefyadyan
and N. G. Barkhudaryan, 4 pp.

RUSSIAN, per, Zhur Sme Gochek Khim, Vol XXVII,
No 3, 1958, pp 574-577.

Consultants Bureau

Sci - Chem

May 59

87,345

Influencing the Coking Properties of X Coal by
Metal-Active Fillers, by Barking, Eymann.

GERMAN, per, Brennstoff-Chem, Vol XXXVIII, No 7/8,
1957, pp 107-116

Hans Barking
Tr 682

(3 1/2 - 4)

61-16205-35, 865

Sci - Engr
Nov 57

BD-15/60

(DC-3889)

Institutes of Postgraduate Medical Training (IPMT),
by E. Barkman, 5 pp.

RUSSIAN, encyclopedia, Bol'shaya Meditsinskaya
 Entsiklopediya, Vol 11, 1959, pp 583-587.

JPRS 3666

USSR

Biog

Aug 60

124,057

V
Rapid Determination of Copper in Ferrotitanium, by
B. Ya. Barkov.

per
RUSSIAN, Zavod Lab, Vol XII, No 6, 1946.

Bratcher Tr No 1922

15,016

\$2.85

Scientific - Chemistry

(REFUGEE)
(NY-6723)

New Plastic Packaging for the Storage of
Preserved Homotransplants, by N. G. Kartashevskiy,
A. V. Butkov, I. G. Fedorenko, G. I. Froloenko, 6 pp.

RUSSIAN, ver, Vestnik Khir, No. 7, 1961, pp 112-115.

JPRS J0992

Sci - Phys

175, 4/2.

Dec 61

Parasitology, Tularemia Microbe (B. Tularensis)
Carried in Natural Circumstances by Some Types
of Gamo Ticks, by E. N. Nelzin, I. P. Barkov,
and Submitted by Acad K. I. Skryabin, UNCLASSIFIED

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXVIII,
No 4, 1951,

338th MISG Case No 301

11,329

Scientific - Medicine
CIS/DEX

~~TOP SECRET~~

A. Semiautomatic Device for the Treatment of Bubble-Chamber Stereoscopic Pictures, by L. M. Barkov, K. N. Mukhin, et al.

RUSSIAN, rpt, 1962.

~~SECRET~~
~~REF ID:~~-Harwell-Tr-1867

Sci - Electr

Aug 63

102

Calculations of Pulsed Magnetic-Field Coils,
by L. M. Barkov, V. V. Ogurcov, 52 pp.
RUSSIAN, per, Gosudarstvenny Komitet po
Atomnoj i Atomnoj Tekhnike SSSR, 1964.
AEC SLAC-TR-16 0229934

L. M. BARKOV

Sci-Engr
Nov 65

291,961

Development of Nuclear Emulsions, by L. M. Barkov,
I. M. Samoilovich, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXVI, No 5,
1960, pp 1059-1062.

AIP
Sov Phys-Dok
Vol VI, No 2

164, 818

Sci

Aug 61

Pions; by L. M. Barkov, B. A. Nikol'skiy, 91 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXI, No 3, 1957,
pp 341-398.

AEC-tr-3971
PL-420

Sci

May 61

155, 992

PST No 110

Semiautomatic Machine for Processing of Stereo-
photos From Bubble Chambers, by L. M. Barkov,
K. N. Mukhin, 5 pp.
RUSSIAN, per, Pribory i Tekh Eksper, No 6,
1963, pp 48-51.
ISA

Sci

Aug 64

264,410

Bubble Chamber With an Impulse Magnetic Field,
by K. N. Mukhin, R. S. Shliapnikov, L. M. Barkov,
40 pp.

RUSSIAN, bk, translated from a publication of
the Inst of Atomic Energy, Moscow, 1959.

AEC UCRL-Trans -519

Sci - Phys
May 60

117,470
117,1120

Production of Slow π^+ -Mesons in Photographic
Emulsion Nuclei by 460 MEV Protons and Neutrons of 400
MEV Effective Energy, by V. V. Alper, L. M.
Barikov, R. I. Gerasimova, I. I. Gurevich, K. N.
Mukin, B. A. Nikol'ski, E. P. Toporkova, 6 pp.

RUSSIAN, no per, Zhur Ekspер i Teoret Fiz, Vol XXX,
No 6, 1956, pp 1025-1033.

Amer Inst of Physics
Soviet Physics, JETP
Vol III, No 6

46, 744

Sci - Physics
Apr 57 CBS

$\pi\pi$ -Mesons, by L. M. Barkov, B. A. Nikolskiy, 101 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXI, 1957, pp
341-398.

AEC 3328

Sci - Phys

Oct 58

74, 884

Showling & of Fission Neutrons in Water, by L. M.
Barkov, K. N. Mishin, 2 pp.

RUSSIAN, no per, Atomnaya Energiya, Vol I, No 3,
1956, 31-32 pp.

Assoc Tech Sv 46111 R
(5.00 - 1.00)

Scientific - Nuclear Physics
Feb 57

43,080

Production of Glow π^+ Mesons in Photo-graphic
Nucleon Nuclei by 660 mev Protons, by V. V. Alperov,
L. M. Barkov, R. I. Gerasimova, I. I. Gurevich,
I. P. Mishakova, K. N. Mukhin, B. A. Mikoyan,
5 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz, Vol XXX,
No 5, 1950, pp 1034-1039.

Amer Inst of Physics
Soviet Physics, JETP
Vol III, No 5

Sci - Physics
Apr 5/ CTS

46, 3-85

Measurement of the Slowing Down of Neutrons in
Water in the Energy Interval 1.46 to 0.025 EV,
by L. M. Barkov, V. K. Makar'in, K. N. Mikhin,
8 pp.

RUSSIAN, no per, Atomnaya Energiya, Vol I, No 3,
1956, pp 16-22. 33-39.

Assoc Tech Sv 47811 R
(8.00 - 2.00)

Scientific - Nuclear Physics 43,081
Feb 57

Slowing Down of Fission Neutrons in Uranium-Water
Media, by L. M. Borkov, A. P. Venediktov, K. N.
Mukhin, ka 6 pp.

RUSSIAN, no per, Atomnaya Energiya, Vol I, No 3,
1956, pp 40-44 *4/4/12*

Assoc Tech Sv/4GML R
(3.00 - 2.00)

Scientific - Nuclear Physics *43,082*
Feb 57

The Analgesic Properties of Certain Phenothiazine Derivatives, by N. K. Barkov, 3 pp.

RUSSIAN, par, Byul Eksper Biol i Med, Vol L, No 9, 1960, pp 90-92.

CB

Sci

Jun 61

157, 695

The Influence of Phenothiazine Derivatives on the
Action of Analgesics, by N. K. Barkov, [pp.] 4.

RUSSIAN, per, Byul Eksper Biol i Medi Vol LI
No 2, 1961, pp. 60-63.

CB

Sci

Sept 61

168, 228

The Effect of Certain Phenothiazine
Derivatives on the Action of Curare-Like,
Analgetic, and Narcotic Substances,
by N. K. Barkov, et al.
RUSSIAN, per, Uchenyye Zapiski, Akademiya
Meditinskikh Nauk SSSR institut
Farmakologii i Khimioterapii, No 1,
1958, pp 67-83.
SIN 11-62-64
(Loan) *N. K. BARKOV*

Sci-Bibl
Aug 65

2SER6,194

The effect of some derivatives of phenothiazine on
the action of cypralike, analgesic and narcotic
substances, by N. K. Barkov, Yu. I. Vityayev,
D. A. Kharkovich, 16 pp.

RUSSIAN, bk, Novye Dannie po Farmakologii i Klinike
Proizvodnykh Fenotiazinovogo Ryada, Vol I, 1958.

OTS 60-21856
PL-480

Sci

184, 349

Feb 62

PST 226

Comparative Accuracy of the Simplest Equations for
the Calculation of the Energy of Crystal Lattices, by
S. A. Barkov, 3 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XIX, No 6,
June 1949.

see front for L.D.

The Aging of Chromium Stainless Steels, by L.
Erik Palatnik, V. Barkov.

RUSSIAN, per, Metallurg, Vol XV, No 11-12, 1940.

Brutcher Tr 1306

Scientific - Minerals/Metals

\$1.85

14,440